

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

load balance in a packet

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)The following words are very common and were not included in your search: **in a**. [\[detail\]](#)

Patents

Patents 1 - 10 on **load balance in a packet**. (0.09 seconds)

World-wide-web server with delayed resource-binding for resource-based **load** balancing on a ...

US Pat. 5774660 - Filed Aug 5, 1996 - Resonate, Inc.

The computer-implemented method of claim 7 wherein the **load** balancer is a program ... of the **load** balancer as the destination IP address for the FIN **packet**; ...

System for on-line service in which gateway computer uses service map which includes loading ...

US Pat. 5774668 - Filed Jun 7, 1995 - Microsoft Corporation

The message layer 1000 uses the **packet** layer 1010 to provide a reliable byte ... (if any) to a new server 120 (using the **load** balancing procedure of FIG. ...

Load balancing for **packet** switching nodes

US Pat. 4621359 - Filed Oct 18, 1984 - Hughes Aircraft Company

This 5 **load** balancing means coupled to said **packet** switch- circuit is identical to ... In particular, the to redistribute and **balance** the output port **load**, ...

Dynamic **load** balancing of a network of client and server computers

US Pat. 6185601 - Filed Apr 15, 1998 - Hewlett-Packard Company

... independently by a file server or **load-balance** monitor server or process. ... The utilization server 104A then sends a redirect **packet** 700, including a ...

Load balancing in link aggregation and trunking

US Pat. 6363077 - Filed Feb 12, 1999 - Broadcom Corporation

1) implemented destination address of the second **packet** indicates the high as a **packet** switching fabric including means for **load** speed server 3. ...

Computer data **packet** switching and **load** balancing system using a general-purpose multiprocessor ...

US Pat. 6272522 - Filed Nov 17, 1998 - Sun Microsystems, Incorporated

The **load** distribution configuration data is stored in the main memory for access by the data **packet** switching processors. The switching processors route ...

Client-side resource-based **load**-balancing with delayed-resource-binding using TCP state ...

US Pat. 6182139 - Filed Jun 23, 1998 - Resonate Inc.

The first server to respond is likely the server with the lightest **load**, ... Multiple copies of the SYN **packet** are generated, and the destination IP address ...

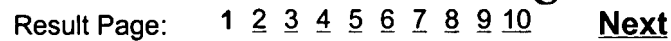
Client-based dynamic switching of streaming servers for fault-tolerance and **load** balancing

US Pat. 6195680 - Filed Jul 23, 1998 - International Business Machines Corporation

... optionally select the SS 2.2 from a plurality of sss in the selected set 2.6 using conventional go **load**-balancing techniques. ... A **packet** refers to a ...

US Pat. 5864535 - Filed Sep 18, 1996 - International Business Machines Corporation
Each workstation NIC transmitting a **packet** to the server receives in return ...
to a workstation provides inbound dynamic **load** balancing and significantly ...

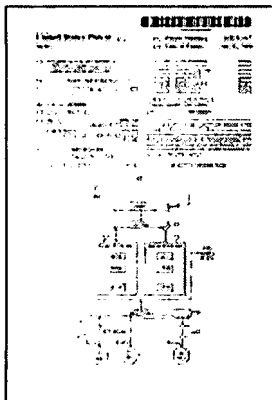
US Pat. 6424621 - Filed Nov 17, 1998 - Sun Microsystems, Inc.
The data **packet** switching processors are each coupled to at least one of the plurality of network interfaces. The control processor receives raw **load** status ...



[Google Patent Search Help](#) | [Advanced Patent Search](#)

©2007 Google

Patent summary

[Read this patent](#)[Download PDF](#)[View patent at USPTO](#)[Abstract](#) | [Drawing](#) |
[Description](#) | [Claims](#)

Abstract

In a communication network where a communication load imbalance is detected, the overburdened channels in the network are labeled congested to deter new-coming terminals from accessing such channels. In addition, messages are sent to selected terminals on the congested channels, commanding them to relocate from such channels to other uncongested channels. As a result, the load imbalance in the network is effectively reduced.

Patent number: 6014567**Filing date:** Feb 24, 1997**Issue date:** Jan 11, 2000**Inventor:** Kenneth Carl
Budka**Assignee:** Lucent
Technologies Inc.**Primary Examiner:** Nay
Maung

Current U.S.

Classification

455/453; 455/422;
455/466

International

Classification

H04Q 720

Search within this patent

Citations

| Patent Number | Title | Issue date |
|----------------|--|-------------|
| <u>4670899</u> | Load balancing for cellular radiotelephone | Jun 2, 1987 |

| | | |
|----------------|--|--------------|
| | system | |
| <u>5241685</u> | Load sharing control for a mobile cellular radio system | Aug 31, 1993 |
| <u>5404392</u> | Digital Cellular Overlay Network (DCON) | Apr 4, 1995 |
| <u>5666356</u> | Method and apparatus for controlling calls in a code division multiple access system | Sep 9, 1997 |
| <u>5754959</u> | Mobile communication system with a load balancing feature | May 19, 1998 |
| <u>5794140</u> | Method and apparatus for offering subscribers access to unused communications capacity in a cellular communications system | Aug 11, 1998 |
| <u>5796722</u> | Method and apparatus for dynamic load balancing using handoff | Aug 18, 1998 |
| <u>5799154</u> | System and method for the remote monitoring of wireless packet data networks | Aug 25, 1998 |
| <u>5805996</u> | Base station with antenna coverage directed into neighboring cells based on traffic load | Sep 8, 1998 |

Referenced by

| Patent Number | Title | Issue date |
|----------------|--|-------------|
| <u>6128500</u> | Method and system to optimize capacity | Oct 3, 2000 |

| | | |
|----------------|---|--------------|
| | of a CDMA cellular communication system | |
| <u>6266531</u> | System and method for adaptive thresholds for cell load sharing | Jul 24, 2001 |
| <u>6314293</u> | Probabilistic use of wireless reserve channels for admission control | Nov 6, 2001 |
| <u>6366780</u> | Real-time spectrum usage data collection in a wireless communication system | Apr 2, 2002 |
| <u>6385449</u> | System and method used in a mobile telecommunications network for load balancing ongoing calls between different base station controllers | May 7, 2002 |
| <u>6453360</u> | High performance network interface | Sep 17, 2002 |
| <u>6466648</u> | Repetitive call control method, switch using the method, and recording medium storing repetitive call control program | Oct 15, 2002 |
| <u>6577871</u> | Technique for effectively managing processing loads in a communications arrangement | Jun 10, 2003 |
| <u>6604137</u> | System and method for verification of remote spares in a communications network when a network outage occurs | Aug 5, 2003 |
| <u>6704286</u> | Modeling of hybrid time-code division multiple access communication systems | Mar 9, 2004 |

| | | |
|--------------------------------|---|--------------|
| <u>6728237</u> | Arrangement, a system and a method relating to a packet data communication | Apr 27, 2004 |
| <u>6731739</u> | Balancing loads on telecommunications links | May 4, 2004 |
| <u>6925095</u> | Method and apparatus for communication | Aug 2, 2005 |
| <u>6925059</u> | Method and apparatus for distributing traffic load in a wireless packet data network | Aug 2, 2005 |
| <u>6973579</u> | Generation of user equipment identification specific scrambling code for the high speed shared control channel | Dec 6, 2005 |
| <u>7133366</u> | Modeling of hybrid time-code division multiple access communication systems | Nov 7, 2006 |
| <u>7136675</u> | Method of distributing communications within a cell of a radio-communication network, and a corresponding device and base station | Nov 14, 2006 |
| <u>7158635</u> | Generation of user equipment identification specific scrambling code for the high speed shared control channel | Jan 2, 2007 |

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

load balancing communication packet

[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 10 on **load balancing communication packet**. (0.29 seconds)

System for on-line service in which gateway computer uses service map which includes loading ...

US Pat. 5774668 - Filed Jun 7, 1995 - Microsoft Corporation

Another **load balancing** method selects application servers such that the probability of ... 11A and 11B illustrate a preferred **packet** format used for data ...

Data-transfer routing management for **packet-oriented digital communication system** including ATM ...

US Pat. 5440547 - Filed Jan 5, 1994 - Kabushiki Kaisha Toshiba

If 35 **communication** extends across a plurality of ATM- lans, entry ... In order to perform better **load balancing**, each input port and each output port are ...

Inband directed routing for **load balancing** and **load distribution** in a data **communication network**

US Pat. 5495426 - Filed Jan 26, 1994

2 shows a **packet** with a flag field header and a tune sequence in which packets are ... in realtime for the purpose of **load balancing** and **load distribution**. ...

Load balancing for **packet switching nodes**

US Pat. 4621359 - Filed Oct 18, 1984 - Hughes Aircraft Company

The present invention a **load balancing** circuit coupled to the **packet** switching node which monitors the output port addresses of the applied data packets and ...

Method of redirecting a client service session to a second application server without ...

US Pat. 5951694 - Filed Feb 3, 1997 - Microsoft Corporation

Load balancing is preferably performed according to the specific dynamics of the ... 11A and 11B illustrate a preferred **packet** format used for data ...

Load balancing in link aggregation and trunking

US Pat. 6363077 - Filed Feb 12, 1999 - Broadcom Corporation

A communications network switch as recited in claim 1 wherein said **load balancing** means is responsive to said source address value of said **packet**, ...

Network server having dynamic **load balancing** of messages in both inbound and outbound directions

US Pat. 5864535 - Filed Sep 18, 1996 - International Business Machines Corporation

Summarizing, a **communication** network has been described which has full-duplex traffic **load balancing** in a 55 workstation-server environment. ...

Technique for **balancing a communication load** in a **communication network**

US Pat. 6014567 - Filed Feb 24, 1997 - Lucent Technologies Inc.

A prior art scheme for **balancing the communication load** in a CDPD network has been ... Illustratively, Cellular Digital **Packet Data** (CDPD) network 103 in ...

Load balancing switch protocols

US Pat. 6580715 - Filed Jan 11, 1999 - Hewlett-Packard Development Company, L.P.

Such distribution, often referred to as **load balancing**, further enhances the ability

... Underutilized paths may be used to offload **packet communication** on ...

Apparatus and method for providing decoupling of data exchange details for providing high ...

US Pat. 5257369 - Filed Oct 22, 1990

There may also be a protocol engine for **communication** with high speed data ...

The TCP transport protocol includes these message disassembly and **packet** ...

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

load balancing communication packet

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google